

# VOLUME 6. TABLE OF CONTENTS

## SURVEILLANCE

	Page
CHAPTER 1. GENERAL POLICIES AND PROCEDURES	
Section 1. General	
1. Introduction .....	6-1
3. Objective of Surveillance Programs .....	6-1
5. Planning and Executing Surveillance Programs .....	6-1
7. Surveillance Planning and Evaluation Responsibilities .....	6-4
9. Determining Inspection Requirements .....	6-4
11. Evaluation of Inspection Results .....	6-6
12.-24. Reserved .....	6-7
Section 2. Reporting on Surveillance	
25. Introduction .....	6-15
27. Background .....	6-15
29. Objectives of PTRS .....	6-16
31. The Components of PTRS .....	6-16
33. Using the PTRS Comment Codes .....	6-21
35. Selection of Appropriate Primary Area and Key Word List Codes .....	6-21
37. Determining the Actual Issue of a Comment .....	6-23
39. Inspector Opinion Codes (“U”, “P”, “I”, “E”) .....	6-25
41. Inspector’s Narrative Comment .....	6-26
43. Supervisor/Management Responsibilities .....	6-27
44.-50. Reserved .....	6-27
CHAPTER 2. SPECIFIC TYPES OF INSPECTIONS	
Section 1. General Inspection Practices and Procedures	
101. General .....	6-127
103. Objective of an Inspection .....	6-127
105. Characteristics of an Inspection .....	6-127
107. Conducting an Inspection .....	6-127
109. Guidance for the Conduct of Specific Types of Inspections .....	6-129
110.-120. Reserved .....	6-129
Section 2. Ramp Inspections	
121. Objectives of Ramp Inspections .....	6-137
123. Ramp Inspection Areas .....	6-137
125. General Ramp Inspection Practices and Procedures .....	6-137
127. Specific Ramp Inspection Practices and Procedures .....	6-138
129. Ramp Inspection Job Aid .....	6-141
130.-140. Reserved .....	6-141
Section 3. Cabin En Route Inspections	
141. Objective .....	6-149
143. General .....	6-149
145. Cabin En Route Inspection Areas .....	6-149
147. Initiation and Planning .....	6-149

## VOLUME 6. TABLE OF CONTENTS—Continued

	Page
149. FAA Form 8430-13, “Request for Access to Aircraft” .....	6-150
151. Performing the Cabin En Route Inspection .....	6-150
153. Deferred Maintenance .....	6-151
155. Prerequisites and Coordination Requirements .....	6-151
157. References, FAA Forms, and Job Aids .....	6-151
158. Procedures .....	6-151
159. Task Outcomes .....	6-155
160. Future Activities .....	6-155
Section 4. Cockpit En Route Inspections	
161. Objective of En Route Inspections .....	6-167
163. Cockpit En Route Inspection Areas .....	6-167
165. General Cockpit En Route Inspection Practices and Procedures .....	6-168
167. Specific Cockpit En Route Inspection Practices and Procedures .....	6-169
169. Cockpit En Route Inspection Job Aid .....	6-172
170.-180. Reserved .....	6-172
Section 5. Operator Trip Records Inspections (PTRS Code 1628)	
181. General .....	6-181
183. Part 121 Operator Trip Records Requirements .....	6-181
185. Part 135 Operator Trip Records Requirements .....	6-183
187. Trip Records Inspection Areas .....	6-184
189. General Inspection Practices and Procedures .....	6-184
191. Specific Inspection Practices and Procedures .....	6-185
192.-200. Reserved .....	6-185
Section 6. Manuals Inspections (PTRS Code 1621)	
201. General .....	6-199
203. Background Definitions .....	6-199
205. Procedures for Reviewing Operations Manuals .....	6-199
207. Periodic Review of Manuals .....	6-200
208.-218. Reserved .....	6-200
Section 7. Overwater En Route Inspections (PTRS Code 1624)	
219. General .....	6-213
221. Background .....	6-213
223. Definition of Terms .....	6-213
225. Flight Planning .....	6-214
227. Cockpit Set-up .....	6-214
229. Gateway Procedures .....	6-215
231. Waypoint Changeover Procedures .....	6-215
233. After Arrival Procedures .....	6-215
235. Navigation Contingency Procedures .....	6-215
237. Aircraft Performance .....	6-216
239. Flight Release Rules .....	6-216
241. Inspector Assistance .....	6-216
242.-252. Reserved .....	6-216
Section 8. Proficiency and Competency Check Inspections (PTRS Code 1632)	
253. General .....	6-229
255. Objectives of Proficiency and Competency Check Inspections .....	6-229
257. Proficiency and Competency Check Inspection Procedures and Guidance .....	6-229
259. Inspector Responsibilities During Check Airman Observations .....	6-231

## VOLUME 6. TABLE OF CONTENTS—Continued

	<b>Page</b>
261. Deficiencies .....	6-231
263. Recording Proficiency and Competency Check Surveillance on the PTRS System	6-232
264.-274. Reserved .....	6-233
<b>Section 9. Crew and Dispatcher Records Inspections (PTRS Code 1627)</b>	
275. General .....	6-249
277. Procedures for Conducting a Records Inspection .....	6-249
279. Categories of Records .....	6-250
281. PTRS Input .....	6-251
282.-292. Reserved .....	6-251
<b>Section 10. Ground Deicing/Anti-Icing Inspections</b>	
293. Objective .....	6-263
295. General Ground Deicing/Anti-Icing Inspection Practices and Procedures .....	6-263
297. Ground Deicing/Anti-Icing Inspection Areas .....	6-263
299. Specific Ground Deicing/Anti-Icing Inspection Practices and Procedures .....	6-264
300.-314. Reserved .....	6-265
<b>Section 11. Base Inspections (PTRS Code 1616)</b>	
315. General .....	6-285
317. Definition .....	6-285
319. Location of Inspection .....	6-285
321. Planning a Base Inspection .....	6-285
323. Inspection Preparation .....	6-285
325. Notification of Inspection .....	6-285
327. Conduct of Inspection .....	6-286
329. Debriefing .....	6-286
331. PTRS Input .....	6-287
333. Future Activities .....	6-287
334.-344. Reserved .....	6-287
<b>Section 12. Observation of Air Carrier Operations from Air Traffic Control (ATC) Facilities (PTRS Code 1845)</b>	
345. Objective .....	6-299
347. General .....	6-299
349. PTRS Input .....	6-299
350.-360. Reserved .....	6-299
<b>Section 13. Inspection Procedures During Airline Strikes, Labor Unrest, Financial Stress (PTRS Code 1629)</b>	
361. General .....	6-311
362.-378. Reserved .....	6-311
<b>Section 14. Reserved (TBD)*</b>	
379.-400. Reserved .....	6-325
<b>Section 15. Line Check Inspections (PTRS Code 1633)</b>	
401. General .....	6-347
403. Specific Line Check Inspection Practices and Procedures .....	6-347
405. Use of Job Aid .....	6-347

\*(TBD)=TO BE DEVELOPED

## VOLUME 6. TABLE OF CONTENTS—Continued

	<b>Page</b>
407. PTRS Input .....	6-348
408.-418. Reserved .....	6-348
<b>Section 16. Part 121 Pilot-In-Command (PIC) Operating Experience Observations (PTRS Codes 1356 and 1631)</b>	
419. General .....	6-359
421. Scheduling Policies .....	6-359
423. Practices and Procedures .....	6-359
425. PTRS Input .....	6-360
426.-436. Reserved .....	6-360
<b>Section 17. Training Program Inspections (PTRS Code 1626)</b>	
437. General .....	6-371
439. Training Program Inspection Practices and Procedures .....	6-371
440.-450. Reserved .....	6-374
<b>Section 18. Operational Control Inspections (PTRS Code 1636)</b>	
451. Background .....	6-387
453. Objective .....	6-387
455. Practices and Procedures .....	6-388
457. Evaluation of an Air Carrier's Operational Control Procedures .....	6-388
458.-466. Reserved .....	6-390
<b>Section 19. Station Facilities Inspections (PTRS Code 1635)</b>	
467. General .....	6-417
469. Management of Station Facilities Inspections .....	6-417
471. General Inspection Practices and Procedures .....	6-418
473. Specific Inspection Practices and Procedures .....	6-418
475. Station Facilities Inspection Report .....	6-421
476.-486. Reserved .....	6-421
<b>Section 20. Surveillance of the Federal Aviation Administration Flight Program</b>	
487. Background .....	6-435
489. The FAA Flight Program .....	6-435
491. Responsibilities .....	6-435
493. Inspector Conduct and Action .....	6-436
495. Program Tracking and Reporting Subsystem (PTRS) Input .....	6-436
497. Geographic Vital Information .....	6-436
498.-504. Reserved .....	6-436